1700 Broadway, Suite 900 • Denver, Colorado 80290 • (303) 831-8100 • Fax: (303) 831-8208

June 24, 1994

Mr. Marty Faile AFCEE/ERT 8001 Arnold Drive Brooks AFB, Texas 78235-5357

RE: AFCEE Bioventing Test Initiative Final Tables

Dear Marty:

Please find attached final tables and site figures for several sites at which 12 months of bioventing pilot testing have been completed. Specifically, final tables are attached for Offutt AFB sites - Building 528, Building 30, and the POL Storage Area; Whiteman AFB - Aboveground Soil Pile; Kirtland AFB - Site FT-13; and Kelly AFB - Site S-4.

Only one table is included for the Whiteman AFB Aboveground Soil Pile. Oxygen concentrations in soil gas in the soil pile remained near atmospheric for the duration of the pilot test and therefore, no respiration tests were performed. Based on the nature of the soil, a silty clay, and contaminant distribution, ES recommends the soil pile be mixed with a bulking agent such as wood chips or straw. Mixing would homogenize the soil which consists of clods of silty clay that are typically heterogeneously contaminated. Mixing would distribute the petroleum hydrocarbons through out the soil creating more surface area for biodegradation processes. The bulking agent would create voids spaces to ensure adequate supply of oxygen and allow drainage of excess moisture from the pile. Based on observed soil gas conditions, the passive aeration design that is currently in place should be adequate to maintain sufficient oxygen concentrations. However, if a bulking agent is added and/or the pile is homogenized, further soil gas surveys are recommended to monitor oxygen concentrations.

Please call me or Doug Downey at (303) 831-8100 if you have any questions.

Sincerely,

ENGINEERING-SCIENCE, INC.

Brian Blike

DISTRIBUTION STATEMENT A

Approved for Public Release Distribution Unlimited

Brian Blicker

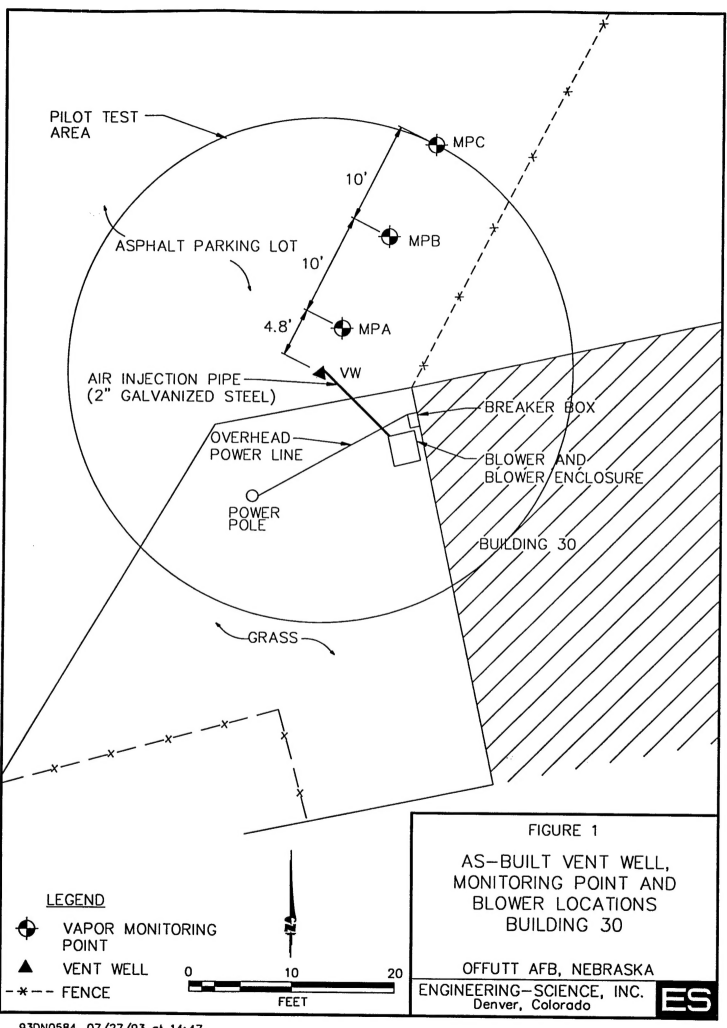
Environmental Engineer

c.c.: Doug Downey

File

THE SERVEY WHEN YEAR &





RESPIRATION AND DEGRADATION RATES OFFUTT AFB, NEBRASKA **BUILDING 30** TABLE 1

Location – Depth VW MPA – 4.5 MPA – 9.5	0.0	Initial Degradation Rate (mg/kg/year) ^{a/} 180 NS NS	Soil Temperature (°C) NSc/ 8.06 8.11	K _o (% O ₂ /min) NS 0.00013 NS	6-Month ^{b/} Degradation Rate (mg/kg/year) NS NS	Soil Temperature (°C) NS NS 15.5 16.8		1-Year Degradation Rate (mg/kg/year) 100 NS NS	Soil (°C) NS 6.50 8.06
MPB-9.5 MPC-5 MPC-9.5	0.069 0.12 0.14	16,000 27,000 31,600	NS NS NS	0.0013 0.00036 0.0016	310 83 360	SN SN SN	0.0010 0.0010	120 NS 240	S S S S

 a^{\prime} Milligrams hydrocarbons per kilogram soil per year b^{\prime} Moisture content an average of initial and final readings. c^{\prime} NS = Not Sampled.

REV01:6/20/94

TABLE 2
BUILDING 30
INITIAL AND 1–YEAR SOIL AND SOIL GAS ANALYTICAL RESULTS
OFFUTT AFB, NEBRASKA

Analyte (Units) ^{a/}			ample Loca et below gr			
, ,	V		MPB	-9.5	MPC	-9.5
Soil Gas Hydrocarbons	Initial ^{b/}	1-Year ^{c/}	Initial	1-Year	Initial	1-Year
TVH (ppmv)	1,500	220	15,000	92	8,000	190
Benzene (ppmv)	< 0.10	< 0.005	< 2.1	< 0.005	< 0.35	< 0.005
Toluene (ppmv)	< 0.10	< 0.005	< 2.1	< 0.005	< 0.35	< 0.005
Ethylbenzene (ppmv)	< 0.10	< 0.005	< 2.1	< 0.005	< 0.35	< 0.005
Xylenes (ppmv)	< 0.10	< 0.005	3.2	< 0.005	0.91	< 0.005
		gr ss v				
	VW		MPA		MPI	
Soil Hydrocarbons	Initial ^{d/}	1-Year ^{e/}	Initial	1-Year	Initial	1-Year
TRPH (mg/kg)	<6.7	< 6.1	< 6.7	< 6.5	13	< 6.4
Benzene (mg/kg)	< 0.00027	< 0.0006	< 0.00027	< 0.0006	< 0.00026	< 0.0006
Toluene (mg/kg)	0.0055	0.0010	0.00074	< 0.0006	0.0024	0.011
Ethylbenzene (mg/kg)	< 0.00020	< 0.0006	< 0.0002	< 0.0006	< 0.0002	< 0.0006
Xylenes (mg/kg)	0.037	0.0010	0.0023	< 0.0006	0.0028	< 0.0006
Moisture (% by wt.)	25	21.7	25	23.1	23	22.5

al TRPH=total recoverable petroleum hydrocarbons; mg/kg=milligrams per kilogram;

TVH= total volatile hydrocarbons; ppmv=parts per million, volume per volume;

CaCO₃=calcium carbonate; TKN=total Kjeldahl nitrogen.

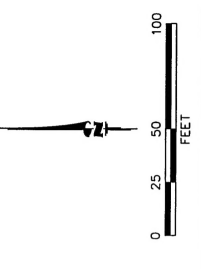
b/ Initial soil gas samples collected on 05/01/93.

c/ 1-Year soil gas samples collected on 04/08/94.

d/ Initial soil samples collected on 4/27/93 AND 4/28/93.

e/ 1-Year soil samples collected on 4/12/94.

EXISTING MONITORING WELL BUILDING 528 MONITORING POINT FIGURE 1 FEET 20 INJECTION WELL POWER POLE 25 UST LEGEND Φ 8 O1-MPA 01-VW1 LPD-MW1 A SHALL SHAL FT2-MW3 LPD-MW2 GRASS FILLING -01-VW1 FUEL F STAND LPD-MW1 01-MPA -FUEL ARM OMIC CLASS AFFINE



VENT WELL, MONITORING POINT AND BLOWER LOCATIONS

OFFUTT A.F.B., NEBRASKA

ENGINEERING—SCIENCE, INC. Denver, Colorado



RESPIRATION AND DEGRADATION RATES OFFUTT AFB, NEBRASKA **BUILDING 528** TABLE 1

		Initial			6-Month ^{b/}			1-Year	
	K _o (% O ₂ /min)	Degradation Rate	Soil Temperature	K _o (% O ₂ /min)	Degradation Rate	Soil Temperature	K _o (% O ₂ /min)	Degradation Rate	Soil Temperature
Location-Depth	,	(mg/kg/year) ^{a/}	(oC)		(mg/kg/year)	(S)	´	(mg/kg/year)	(၁၄)
VW1	0.015	4,200	SN	NS _{c/}	SN	SN	SN	NS	SN
MW1	0.018	5,000	NS	0.00058	230	SN	0.0040	1,000	SN
MPA-4 MPA-7	NS 0.011	NS 3,100	NS NS	0.0011	430 390	SN SN	0.000031 NS	7.0 NS	NS NS
MPB-4 MPB-7	NS 0.013	NS 3,700	21.6	0.0042	1500 2300	NS NS	0.0021 NS	550 NS	5.50 5.00

 $^{a/}$ Milligrams hydrocarbons per kilogram soil per year $^{b/}$ Moisture content an average of initial and final readings. $^{c/}$ NS = Not Sampled.

REV01:6/20/94

TABLE 2
BUILDING 528 – LOW POINT DRAIN
INITIAL AND 1–YEAR SOIL AND SOIL GAS ANALYTICAL RESULTS
OFFUTT AFB, NEBRASKA

Analyte (Units) ^{a/}				ation—Dep round surfa		
1222340 (02222)		W		-MW1	MPB-7	MPB-4
Soil Gas Hydrocarbons	Initial ^{b/}	1-Year ^{c/}	Initial	1-Year	Initial	1-Year
TVH (ppmv)	35,000	5.8	25,000	3,700	28,000	6,300
Benzene (ppmv)	38	0.054	34	< 0.21	140	< 0.17
Toluene (ppmv)	210	0.018	170	< 0.21	110	< 0.17
Ethylbenzene (ppmv)	62	0.022	62	< 0.21	49	< 0.17
Xylenes (ppmv)	140	0.041	31	< 0.21	11	< 0.17
	VW-4	VW-7		A-7		B-7
Soil Hydrocarbons	Initial ^{d/}	1-Year ^{e/}	Initial	1-Year	Initial	1-Year
TRPH (mg/kg)	37	<6.3	6.0	<6.6	10	140
Benzene (mg/kg)	< 0.740	< 0.0006	0.030	< 0.0033	0.034	0.0015
Toluene (mg/kg)	2.0	0.0017	0.019	0.0036	0.030	0.0032
Ethylbenzene (mg/kg)	2.7	0.0055	0.0050	0.0058	< 0.0028	0.0044
Xylenes (mg/kg)	8.8	0.026	0.015	0.03	0.026	0.028
Moisture (% by wt.)	19.4	21	14.9	24	9.5	21

a/ TRPH=total recoverable petroleum hydrocarbons; mg/kg=milligrams per kilogram;

TVH= total volatile hydrocarbons; ppmv=parts per million, volume per volume;

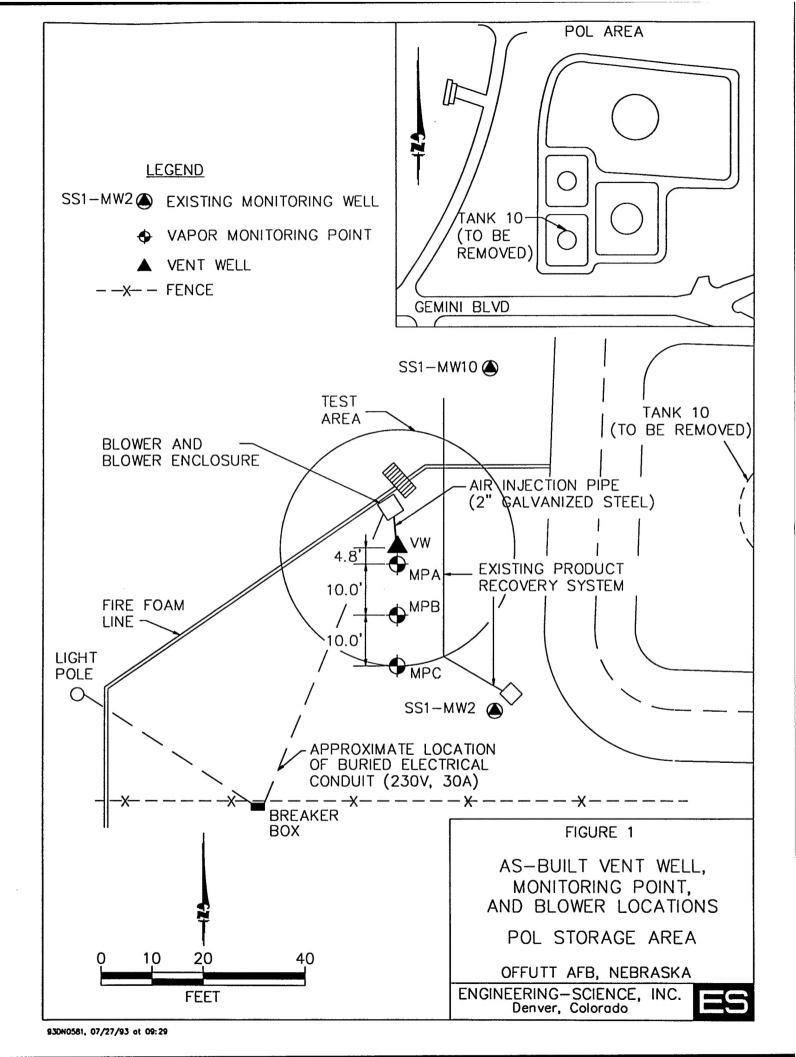
CaCO₃=calcium carbonate; TKN=total Kjeldahl nitrogen.

b/ Initial soil gas samples collected on 08/14/92.

c/ 1-Year soil gas samples collected on 04/07/94 AND 04/08/94.

d/ Initial soil samples collected on 08/12/92.

e/ 1-Year soil samples collected on 10/23/93.



RESPIRATION AND DEGRADATION RATES OFFUTT AFB, NEBRASKA POL STORAGE AREA TABLE 1

		Initial			6-Month ^{b/}			1-Year	
	, K	Degradation	Soil	K	Degradation	Soil	X,	Degradation	Soil
	(% O ₂ /min)	Rate	Temperature	(% O ₂ /min)	Rate	Temperature	(% O ₂ /min)		Temperature
Location-Depth		(mg/kg/year) ^{a/}	(၁)		(mg/kg/year)	(၁ွ)		(mg/kg/year)	(00)
	0	į	/301.	•	Q. A	Ç.	1,000	000	NIG
*	0.033	7,100	NO.	S.	S.	S.	0.0077	3,100	SN.
MPA-4	SN	NS	6.94	SN	NS	NS	SN	SN	6.50
MPA-7	SN	SN	8.22	SN	SN	NS	0.0075	5,000	29.9
MPC-4	0.0013	260	SN	SN	NS	SN	SN	SN	SN

 $^{a'}$ Milligrams hydrocarbons per kilogram soil per year $^{b'}$ Six month test not conducted as all monitoring points were below ground water. $^{c'}$ NS = Not Sampled.

REV01:6/17/94

TABLE 2
POL STORAGE AREA
INITIAL AND 1-YEAR SOIL AND SOIL GAS ANALYTICAL RESULTS
OFFUTT AFB, NEBRASKA

Initial ^{b/}	1-Year ^c	Initial	1-Year	Initial	1-Year
			.11		
130	620	1,000	NS ^u	NS	1,100
130	< 0.026	3.6	NS	NS	< 0.017
21	< 0.026	1.9	NS	NS	< 0.017
7.0	< 0.026	0.9	NS	NS	< 0.017
17	0.72	2.0	NS	NS	< 0.017
7.71		MD	A 2	MD	D 2
Initial	1-Year	Initiai	1- Year	initiai	1-Year
	71	46.2	6.2	-62	< 6.3
0.0041	< 0.00070	0075	< 0.0006	0.0011	< 0.00060
< 0.00025	< 0.00070	0.0022	< 0.0006	< 0.00025	< 0.00060
< 0.00018	< 0.00070	0.053	0.0045	0.0049	0.0070
< 0.00063	< 0.00090	0.082	0.012	0.0020	0.0095
18	24.8	20	17.2	19	21.2
	Initial ^{b/} 130 130 21 7.0 17 VV Initial ^{e/} 6.5 0.0041 <0.00025 <0.00018 <0.00063	Color	VW-3 MP Initial 1-Year Initial 130 620 1,000 130 <0.026 3.6 21 <0.026 1.9 7.0 <0.026 0.9 17 0.72 2.0	VW-3 MPC-4 Initial 1-Year	Initial b

a/ TRPH=total recoverable petroleum hydrocarbons; mg/kg=milligrams per kilogram;

TVH= total volatile hydrocarbons; ppmv=parts per million, volume per volume;

CaCO3=calcium carbonate; TKN=total Kjeldahl nitrogen.

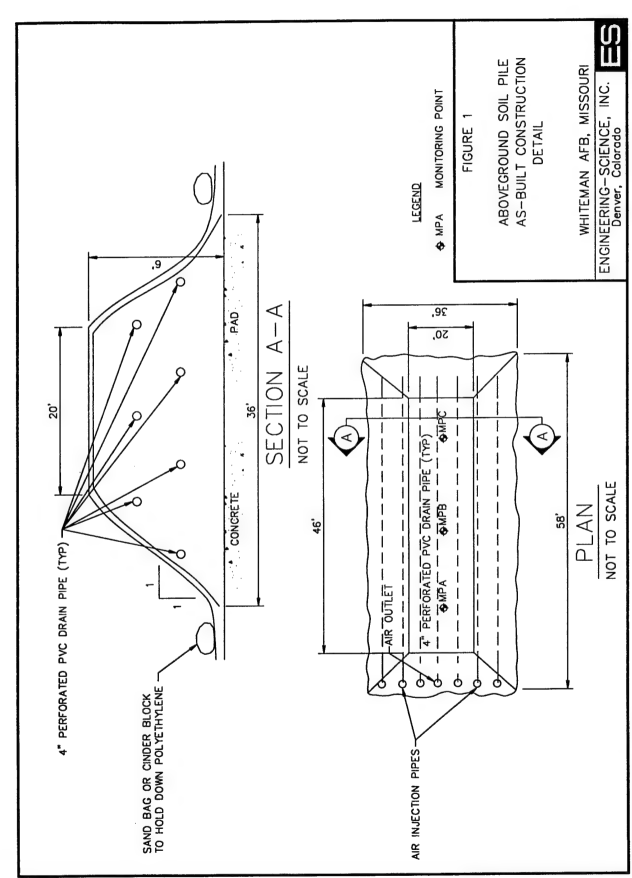
b/ Initial soil gas samples collected on 05/01/93.

c/ 1-Year soil gas samples collected on 04/07/94.

d/ NS = Not sampled due to saturated soil conditions.

e/ Initial soil samples collected on 04/29/93.

f/ 1-Year soil samples collected on 04/11/94.



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INITIAL AND 1-YEAR SOIL AND SOIL GAS ANALYTICAL RESULTS WHITEMAN AFB, MISSOURI ABOVEGROUND SOIL PILE TABLE 1

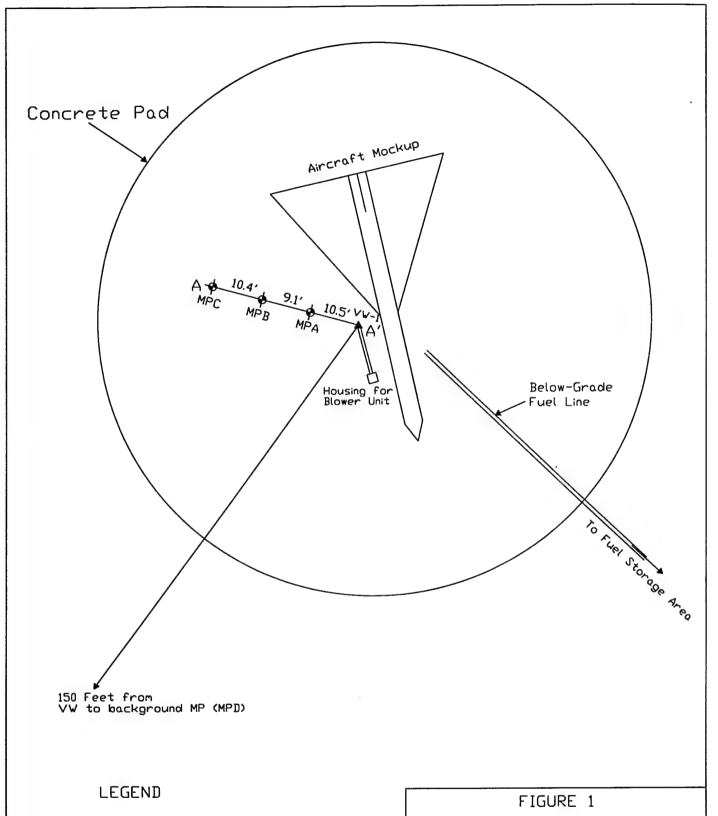
		Saı	mple Loca	Sample Location-Depth	h	
Analyte (Units) ^{a/}		(fee	t below gr	(feet below ground surface)	;e)	
	MPA-4.5	-4.5	MPB-4.5	-4.5	MPC-4.5	-4.5
Soil Gas Hydrocarbons	Initial	1-Year	Initial	1-Year	Initial	1-Year
,	/qSix	V12	VI.	OIA	A10	014
I v H (ppmv)	N	S	22	S	S	S
Benzene (ppmv)	SN	SN	SN	SN	SN	SN
Toluene (ppmv)	SN	NS	SN	SN	SN	NS
Ethylbenzene (ppmv)	SN	NS	SN	SN	SN	NS
Xylenes (ppmv)	SN	NS	SN	SN	SN	NS
	MPA	Y,	MPB	3B	MPC	C
Soil Hydrocarbons	Initial ^{c/}	1-Year ^d	Initial	1-Year	Initial	1-Year
-						
TRPH (mg/kg)	5,245	638	3,236	1,400	396	196
Benzene (mg/kg)	< 0.00375	<0.15	SN	<0.079	SN	< 0.077
Toluene (mg/kg)	< 0.003	<0.15	SN	< 0.079	SN	0.22
Ethylbenzene (mg/kg)	0.0055	<0.15	SN	< 0.079	SN	< 0.077
Xylenes (mg/kg)	0.012	<0.21	NS	<0.11	SN	0.20
Moisture (%)	20.34	17.3	15.24	20.6	17.96	18.9
Temperature (°C)	NS	NS	NS	NS	9.83	7.83

^{a/}TVH= total volatile hydrocarbons; ppmv=parts per million, volume per volume; TRPH=total recoverable petroleum hydrocarbons; mg/kg=milligrams per kilogram.

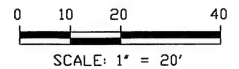
b/NS = Not sampled.

o'Initial soil samples were collected on April 19 and 20, 1993. The sample from MPA was taken from 4 feet below the top of the soil pile, samples from MPB and MPC were composite samples from the top of the pile to 5 feet below the top of the pile.

from the top of the soil pile to 5 feet below the top of the pile. The sample from MPC was taken d/Final soil samples were collected on April 6, 1994. Samples from MPA and MPB were composites from 4 feet below the top of the pile.



- ▲ Vent Well (Air Injection)
- ♦ Vapor Monitoring Point
- A A' Location of Geologic Section



VENT WELL/ VAPOR MONITORING POINT LOCATIONS

FORMER FIRE TRAINING AREA (FT-13) KIRTLAND AFB, NEW MEXICO

ENGINEERING-SCIENCE, INC. Denver, Colorado



RESPIRATION AND DEGRADATION RATES KIRTLAND AFB, NEW MEXICO TABLE 1 SITE FT-13

		Initial (Apr. 1993)	(3)	3-	3-Month (Jun. 1993)	993)	-9	6-Month (Nov. 1993)	993)
	K,	Degradation	Soil	ኧ	Degradation	Soil	, K	Degradation	Soil
	(% O ₂ /min)	Rate	Temperature	(% O ₂ /min)	Rate	Temperature	(% O ₂ /min)	Rate	Temperature
Location-Depth	1	(mg/kg/year) ^{a/}	(၁၀)	*	(mg/kg/year) ^{b/}	(၁၀)	1	(mg/kg/year) ^{b/}	(၁၀)
VW-1 (5-30)	0.0012	300	NS^{c}	0.00014	34	NS	0.00014	34	SN
MPA-6	SN	NS	12.0	NS	NS	20.4	NS		18.5
MPA-15	0.0011	280 ^{d/}	NS	0.00014	34 ^{d/}	SN	0.00015	37 ^{d/}	SN
MPA-24	0.00058	$140^{d/}$	16.3	NS		14.6	NS	NS	16.2
MPB-24	0.00088	220 ^{d/}	NS	0.00017		NS	0.00010	25 ^{d/}	SN
MPC-24	0.0013	$310^{d/}$	NS	0.00034	84 ^{d/}	NS	0.00016	36 _{q/}	SN

	-6	9-Month (Feb. 1	994)	12-	12-Month (May 1994)	1994)
	X,	Degradation	Soil	K _o	Degradation	Soil
	(% O ₂ /min)	Rate	Temperature	(% O ₂ /min)	Rate	Temperature
Location-Depth		(mg/kg/year) ^{b/}	(၁)	1	(mg/kg/year)	(၃)

	K _o (% O ₂ /min)	Degradation Rate	Tem	K _o (% O ₂ /min)	Degradation Rate	Soil Temperature
Location - Deptu		(mg/kg/year)"			(mg/kg/year)	
VW-1 (5-30)	0.000059	15	SN	0.000030	7.4	SN
MPA-6	NS	NS	10.3	SN	NS	15.8
MPA-15	0.00014	34 ^{d/}	NS	0.000094	23 ^{d/}	SN
MPA-24	NS	NS	14.4	SN		
MPB-24	0.000069	17 ^{d/}	NS	0.000062	15 ^{d/}	SN
MPC-24	0.000096	24 ^{d/}	NS	0.000099	24 ^{d/}	SN

a/ Milligrams of hydrocarbons per kilogram of soil per year
b/ Assumes moisture content of the soil is average of initial and final moistures.
c/ NS=Not Sampled.

Kirtland\Final\FT13tbl1.wk1 6/23/94.

INITIAL AND 1-YEAR SOIL AND SOIL GAS ANALYTICAL RESULTS KIRTLAND AFB, NEW MEXICO SITE FT-13 TABLE 2

Analyte (Units) ^{a/}	Sample	Location	(Depth, f	eet below g	Sample Location (Depth, feet below ground surface)	ce)				
	VW1 (5-30)	-30)	MPA	MPA-15	MPC-24	-24				
Soil Gas Hydrocarbons	Initial ^{b/}	1-Year	Initial	1-Year	Initial	1-Year				
TVH (ppmv)	870	15	16000	550	22000	1500				
Benzene (ppmv)	0.63	<0.002	45	<0.013	12	0.024				
Toluene (ppmv)	5.7	<0.002	110	<0.013	53	<0.016				
Ethylbenzene (ppmv)	1.8	0.008	9.1	0.195	14	0.11				
Xylenes (ppmv)	7.2	0.037	33	0.45	63	1.2				
							,			
	VW1 (15-17)	(-17)	MPA	MPA (2-4)	MPB (5-7)	(7-5	MPC (10-12)	0-12)	MPD (15-17)	(-17)
Soil Hydrocarbons	Initial ^{d/}	1-Year ^e /	Initial	1-Year	Initial	1-Year	Initial	1-Year	Initial	1-Year
TRPH (mg/kg)	6534	8850	1200	6490	1338	3750	<4.0	6.7	<4.0	NS
Benzene (mg/kg)	<3.0	<0.14	<0.83	<0.14	<3.1	<.074	<0.002	<0.0005	<0.0004	ž
Toluene (mg/kg)	13	4.9	3.4	3.2	20	0.80	0.007	<0.0005	0.0016	ž
Ethylbenzene (mg/kg)	18	3.9	5.8	13	14	12	< 0.002	<0.0005	0.00041	ž
Xylenes (mg/kg)	110	20	38	26	80	33	0.012	0.0030	<0.0015	ž

^a/TVH= total volatile hydrocarbons; ppmv=parts per million, volume per volume;

SZ

6.5

12.2

10.4

15.0

10.7

10.6

16.1

7.8

7.6

Moisture (%)

/JSN SN

TRPH=total recoverable petroleum hydrocarbons; mg/kg=milligrams per kilogram.

^b/Initial soil gas samples collected on 4/7/93.

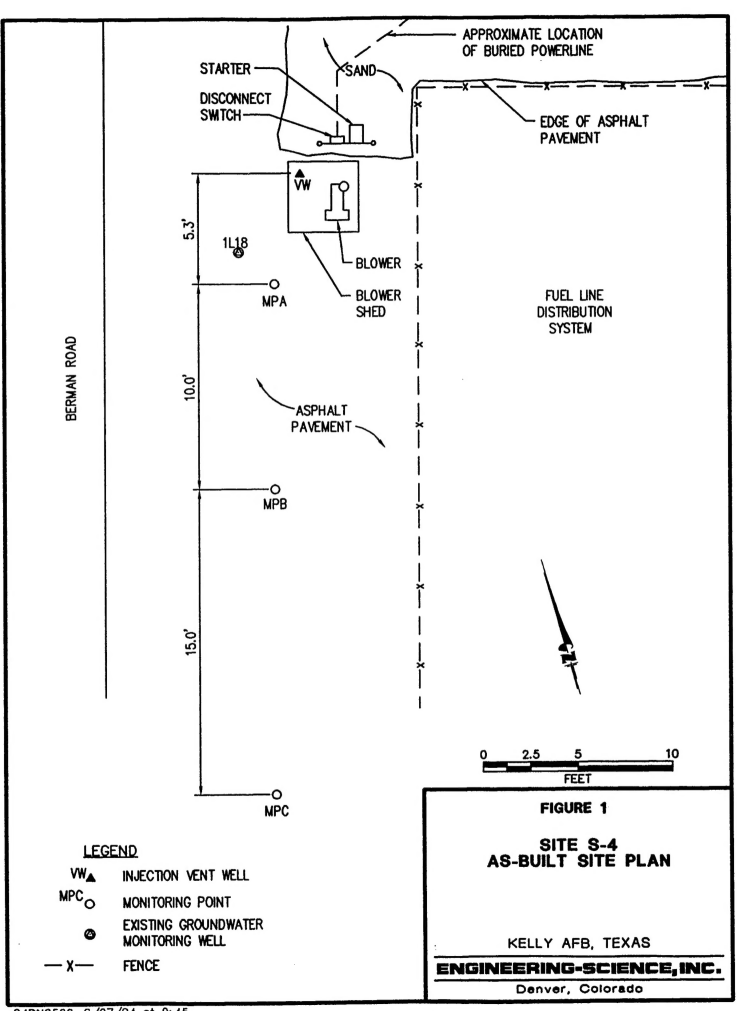
 $\frac{\alpha'}{1-\text{Year}}$ soil gas samples collected on 5/24/94 and 5/25/94.

d/Initial soil samples collected on 4/5/93 and 4/6/93.

e'1-Year soil samples collected on 5/24/94.

f' NS=Not Sampled.

Kirtland\Final\FT13tbl2.wk1 6/23/94.



RESPIRATION AND DEGRADATION RATES KELLY AFB, TEXAS SITE S-4 TABLE 1

	Initiz	Initial = December 1992	1992	[-9	6-Month = June 1993	1993	1-1	1-Year = January 1994	, 1994
Location-Depth, feet bgs	K _o (% O ₂ /min)	Degradation Rate (mg/kg/year) ^{a/}	Soil Temperature (°C)	K _o (% O ₂ /min)	Degradation Rate ^{b/} (mg/kg/year)	Soil Temperature (°C)	K _o (% O ₂ /min)	Degradation Rate (mg/kg/year)	Soil Temperature (°C)
VW-7-17	.041	12000	NS _{c/}	.0013	290	SN	SN	SN	SN
MPA-5	NS	SN	20.4	NS	NS	27.4	NS	SN	18.2
MPA-12.5	.046	1900	23.2	.0041	210	25.2	.0021	160	24.4
MPB-9	.033	/p0086	NS	.0019	420 ^{d/}	NS	.0011	160 ^{d/}	SN
MPB-12.5	.035	5500	NS	.0054	006	NS	.0026	430	SN
MPC-9	NS	NS	NS	.0033	740 ^{d/}	NS	.0018	260 ^{d/}	SN
MPC-12.5	.042	7900e/	NS	.012	2200 ^{e/}	NS	NS	NS	SN

a Milligrams of hydrocarbons per kilogram of soil per year.

b/Assumes moisture content of the soil is average of initial and final moistures. c/NS=Not Sampled.

^d Degradation rate calculated assuming MPB-9 and MPC-9 soil moisture content the same as VW.

^e Degradation rate calculated assuming MPC-12.5 soil moisture content the same as MPB-12.5.

INITIAL AND 1-YEAR SOIL AND SOIL GAS ANALYTICAL RESULTS KELLY AFB, TEXAS SITE S-4 TABLE 2

Analyte (Units) ^{a/}			Sample Location—Depth (feet below ground surface)	ocation – I	Depth Irface)	
	VW (7-17)	(71	MPA-12.5	12.5	MPC-12.5	-12.5
Soil Gas Hydrocarbons	Initial ^{b/} 1-	1-Year	Initial	1-Year	Initial	1-Year ^d
TVH (ppmv)	29500	23	16,000	52	64,000	1,200
Benzene (ppmv)	130	.044	50	0.028	420	<.10
Toluene (ppmv)	18.5	.035	7.7	0.410	39	2.20
Ethylbenzene (ppmv)	20.5	.019	<3.5	0.140	45	0.75
Xylenes (ppmv)	17.5	.041	<3.5	0.450	39	1.40
	VW-10	0	MPA-13	-13	MPB-13	-13
Soil Hydrocarbons	Initial ^{e/} 1-	1-Year	Initial 1	1-Year	Initial	1-Year
TRPH (mg/kg)	1600	131	26	658.0	1,100	985.0
Benzene (mg/kg)	<.35	×.08	<.42	<.084	<.76	<.078
Toluene (mg/kg)	11.0	.41	5.3	0.52	11.0	1.9
Ethylbenzene (mg/kg)	<.29	×.08	<.35	<.084	<.63	<.078
Xylenes (mg/kg)	16.0	.11	11.0	2.6	13.0	1.8
(2)	,		;			
Moisture (%)	13.9	22.0	28.3	26.2	21.0	20.5

^{a/} TVH= total volatile hydrocarbons; ppmv=parts per million, volume per volume;

TRPH=total recoverable petroleum hydrocarbons; mg/kg=milligrams per kilogram.

^{b/} Initial soil gas samples collected on 12/14/92.

o' 1—Year soil gas samples collected on 1/21/94.
 d' 1—Year soil gas for MPC was collected from MPC-9.

d Initial soil samples collected on 12/10/92 and 12/11/92.

f' 1 – Year soil sample for vent well collected on 5/18/94.

g/1-Year soil samples for monitoring points collected on 1/8/94.